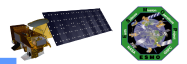


Aqua Summary

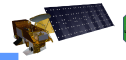
(as of June 30, 2015)



- Spacecraft Bus Nominal Operations (<u>Excellent Health</u>)
 - All Components remain on primary hardware.
- MODIS Nominal Operations (<u>Excellent Health</u>)
 - All voltages, currents, and temperatures as expected.
 - All Components remain on primary hardware.
- AIRS Nominal Operations (<5% of Channels degraded) (Excellent Health)
 - Cooler A Telemetry is frozen since March 28, 2014 to last known value. Not impacting Science
 - All other voltages, currents, and temperatures as expected.
 - ~200 of 2378 channels are degraded due to radiation, however they are still useful.
- AMSU-A Nominal Operations for 12 of 15 Channels (Good Health)
 - All voltages, currents, and temperatures as expected.
 - 3 of 15 channels have been removed from Level 2 processing.
- CERES-AFT (FM-3) Nominal Operations (Excellent Health)
 - All voltages, currents, and temperatures as expected.
 - Cross-Track and Biaxial Modes fully functioning.
 - All channels remain operational.
- CERES-FORE (FM-4) Nominal Operations (Good Health)
 - All voltages, currents, and temperatures as expected.
 - Cross-Track is Nominal. Biaxial Mode is Nominal when used.
 - The Shortwave channel failed on March 30, 2005; the other two channels remain operational.
- AMSR-E Operating at 2 rpm; No Science Calibration Only (Poor Health)
 - All voltages, currents, and temperatures as expected.
 - Operating at reduced rotation rate for calibration purposes only.
- HSB Non-operational since February 2003 anomaly



Aqua Spacecraft Bus Status





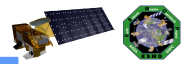
(see Acronyms list at end)

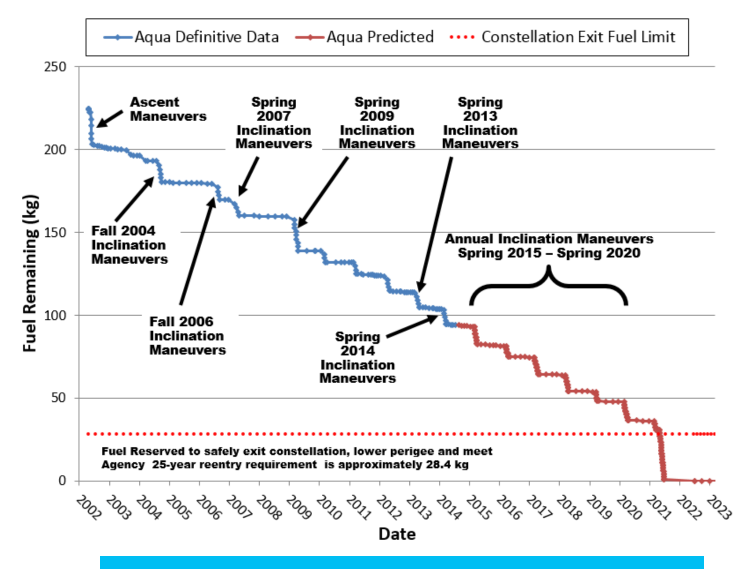
Subsystem	Component	Design	Current	Capability	Comments			
Elect. Power	Solar Array	12 Panels	12 Panels	Full	11 out of 132 strings appeared to have failed.			
	Battery	24 Cells	24 Cells	Full	Anomalous performance on BMA-2 Cell 4 in Septembe 2005, returned to nominal within weeks.			
Thermal	TCLs	42	42	Full	Nominal Performance			
OBC's	CTC	2	2	Full	Nominal Performance			
	GNCC	2	2	Full	Nominal Performance			
	PC	2	2	Full	Nominal Performance			
	ISC	2	2	Full	Nominal Performance			
Communications	X-Band String	2	2	Full	Nominal Performance			
	S-Band String	2	2	Full	Nominal Performance			
C&DH	USO-1	2	2	Full	Nominal Performance			
	USO-2	2	2	Full	Nominal Performance			
	FMU/SSR	136Gbits	136Gbits	Full	Nominal Performance			
	C&T Bus	2	2	Full	Nominal Performance			
	S/C Support Bus	2	2	Full	Nominal Performance			
	PC Bus	2	2	Full	Nominal Performance			
	GN&C Bus	2	2	Full	Nominal Performance			
GN&C	CSSA	2	2	Full	Nominal Performance			
	ESA	2	2	Full	Nominal Performance			
	MTA	3	3	Full	Nominal Performance			
	ODE	2	2	Full	Nominal Performance			
	RWA	4	4	Full	Nominal Performance			
	STA	2	2	Full	Nominal Performance			
	SADA	2	2	Full	Nominal Performance			
	TAM	2	2	Full	Nominal Performance			
	VDE	2	2	Full	Nominal Performance			
	WDE	4	4	Full	Nominal Performance			
Propulsion	DTM	4	4	Full	Nominal Performance			

Aqua Spacecraft Bus is in Excellent Health



Fuel Usage: Actual & Predicted (Updated September 2014)

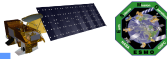


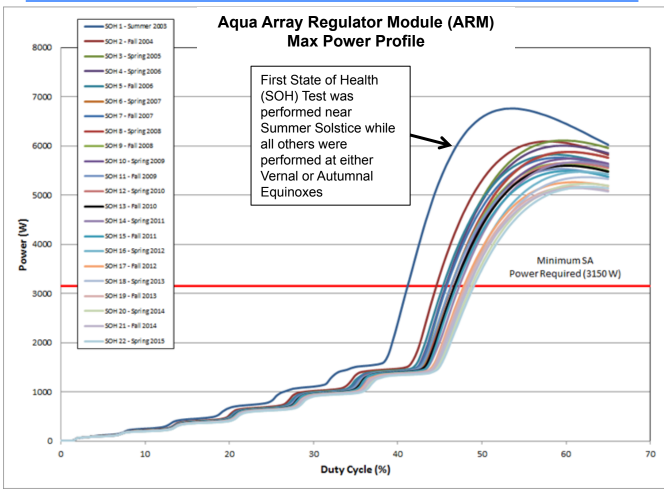


Fuel usage continues to follow prediction



Aqua Solar Array Power Margin Analysis

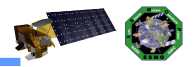




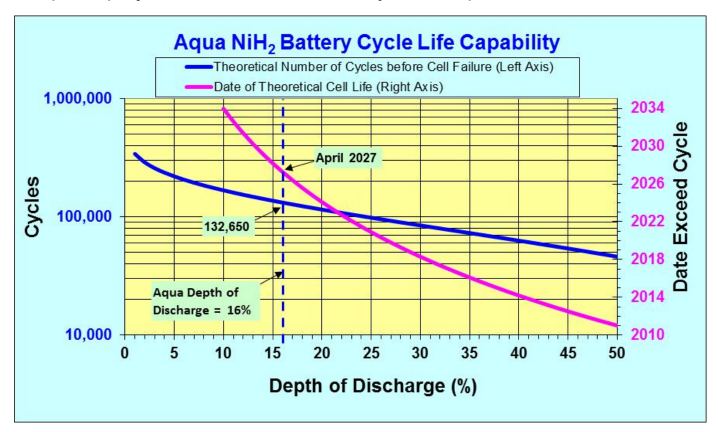
When comparing State Of Health (SOH) tests performed Near Equinoxes, Solar Array degradation has been minimal. Solar Array can provide sufficient power through 2030.



Aqua Battery Life Projection



- Extrapolating the Eagle-Picher NiH₂ Battery Cycle Life Capability data for the typical Aqua Depth-of-Discharge (15-16%) leads to a potential 132,650 cycles from launch that might be achievable with the cells.
- Aqua is projected to reach 132,650 cycles in April 2027.



Aqua Battery Life Capability projected through April 2027



2015 Reliability Study

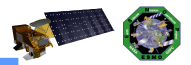


In January of 2015, the Safety & Mission Assurance Directorate (Code 300) Reliability and Risk Analysis Branch (Code 322) at NASA Goddard Space Flight Center updated reliability analysis based on current on-orbit performance, constraints and wear effects due to 12+ years on-orbit for extended mission out to the end of 2022. There is a 92.9% probability Aqua Spacecraft (S/C) Bus will function past 2022. Year identified is end of year.

	2015	2016	2017	2018	2019	2020	2021	2022
S/C Bus	0.991	0.982	0.973	0.964	0.955	0.946	0.938	0.929
S/C Bus Plus MODIS	0.972	0.946	0.921	0.896	0.872	0.848	0.825	0.802
S/C Bus Plus AMSU-A1	0.913	0.833	0.760	0.694	0.633	0.578	0.528	0.482
S/C Bus Plus AMSU-A2	0.965	0.931	0.898	0.867	0.837	0.807	0.779	0.752
S/C Bus Plus AIRS	0.980	0.960	0.941	0.922	0.904	0.885	0.868	0.850
S/C Bus Plus MODIS, AIRS, AMSU- A1 and AMSU-A2	0.831	0.692	0.576	0.479	0.398	0.331	0.276	0.229



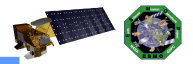
Aqua MODIS Instrument Facts



- 36-band cross-track scanning radiometer, also on Terra
- Visible to thermal infrared measurements at 0.4-14.5 μm
- Spatial resolution: 250 m to 1 km
- Swath width: 2330 km
- Global coverage every 1-2 days
- Heritage: AVHRR, HIRS, Landsat TM, Coastal Zone Color Scanner (CZCS), SeaWiFS
- Prime Contractor: Raytheon Santa Barbara Remote Sensing (SBRS)
- Responsible Center: NASA Goddard Space Flight Center



Aqua MODIS Instrument Status



- All voltages, currents, and temperatures are as expected.
- There are no disturbing trends in any engineering parameter.
- Agua MODIS continues to operate on prime equipment.
 - Full redundancy exists except for 10 W Lamps used for calibration
 - Lamps #2 and #3 failed prematurely
 - Able to use remaining lamps for calibration purpose

Life Limiting Items	Designed	5/4/2002	6/26/2015	
SRCA 10 W Lamp #1 (Hours of use)	500	200.2	344.2	
SRCA 10 W Lamp #2 1 (Hours of use)	500	175.7	188.8	
SRCA 10 W Lamp #3 ¹ (Hours of use)	500	178.5	205.7	
SRCA 10 W Lamp #4 (Hours of use)	500	57.7	129.5	
SRCA 1 W Lamp #1 (Hours of use)	5000	499.5	527.1	
SRCA 1 W Lamp #2 (Hours of use)	5000	269.8	291.1	
Solar Diffuser Door Movements (Open or Close)	3022	1630	3228 ²	
Nadir Aperture Door Movements (Open or Close)	1316	1046	1053	
Space View Door Movements (Open or Close)	1316	624	632	

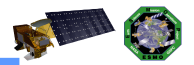
^{1.} Spectroradiometric Calibration Assembly (SRCA) 10 W Lamp #2 and Lamp #3 are no longer functional. Modified mode of operation to reduce the risk that Lamp #1 and #4 will fail prematurely.

Aqua MODIS is in Excellent Health

^{2.} Solar Diffuser Door Movements have exceeded design. Use of Door has been reduced from once per week to once every 6 weeks. Use of Screen was reduced from once per week to once every three weeks. Modified calibration is possible if door fails.



MODIS Lunar Calibration



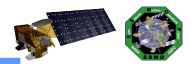
- MODIS Lunar Calibration is performed ~4 days before full moon.
 - Performed when spacecraft roll is less than 20°
 - Executed ~10 times annually
- MODIS formatter rate is changed from night rate to day rate during the calibration period.
 - Done every Spacecraft-Day/Night
 - No additional risk to instrument
- Modify sector rotation
 - Done in software only
 - MODIS scan mirror rotation at constant speed regardless of MODIS Roll or nominal science
 - No additional risk to instrument

There are no door or screen closing or mechanical changes to MODIS during MODIS Roll Maneuvers, therefore there is no risk specific to MODIS instrument.

The only added risk regarding MODIS Roll Maneuvers is with the spacecraft being off-pointing during the calibration.



AIRS Instrument Facts

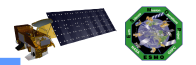


AIRS Instrument Facts

- 2382-channel grating spectrometer unique to Aqua
- Visible/near-IR and IR measurements at 0.41-0.94 μm (4 channels) and 3.7-15.4 μm (2378 channels)
- Spatial resolution: 13.5 km (IR) and 2.3 km (visible) at nadir
- Swath width: 1650 km
- Global coverage every 1-2 days
- Heritage: Advanced Moisture and Temperature Sounder (AMTS), High Resolution Infrared Sounder (HIRS)
- Prime Contractor: BAE Systems
- Responsible Center: NASA Jet Propulsion Laboratory (JPL)



AIRS Instrument Status



All voltages, currents, and temperatures are as expected except Cooler-A telemetry (See next page for additional information)

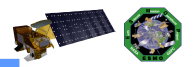
- Includes scanner currents, cooler drive levels and heater currents
- There are no disturbing trends in any engineering parameter.
- Design has considerable spectral redundancy and channels have a pair of detectors whose outputs are combined onboard allowing for correction if only one detector is degraded.
- Approximately 200 of 2378 infrared channels are degraded, primarily due to radiation.
 - Symptoms: increase in Gaussian and non-Gaussian noise
 - These channels are degraded; however, they are still useful for climate studies where averages over many data samples are taken.
 - Uploaded gain change to correct degraded channels for non-Gaussian Noise.
 Usually a degraded channel has had only one of the two detectors affected.
 - Corrected 106 Channels on January 21, 2012
 - Corrected 10 Channels on June 10, 2013
 - Corrected 91 Channels on March 23, 2015
 - Additional channels can be corrected depending on science team request
 - Increased solar activity may increase degradation rate since the channels are susceptible to radiation.

AIRS is in Excellent Health.

Accepting Cooler A telemetry issue. No action to be taken



AIRS Cooler-A Telemetry Anomaly



- Cooler-A Telemetry anomaly occurred on March 28, 2014 at 21:34 UTC while over Antarctica
 - Telemetry continues to be provided by the AIRS instrument, however Cooler A
 telemetry has been frozen to last valid telemetry values
 - Cooler A continues to provide similar cooling capabilities as observed prior to anomaly. Cooler B with valid telemetry has been mostly unchanged
 - Science Data continues to be excellent
 - A Single Event Upset is likely cause
 - Unable to command Cooler A
- The AIRS anomaly resolution team, with concurrence from JPL management, has decided to continue operating in the present state. Pending some new anomaly, no further action will be taken.



AMSU Instrument Facts



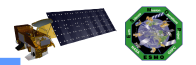
AMSU Instrument Facts

- 15-channel microwave sounder, also on NOAA satellites since 1998
- Microwave measurements at 23-90 GHz (0.3-1.3 cm)
- Spatial resolution: 40.5 km at nadir
- Swath width: 1690 km
- Global coverage every 1-2 days
- Heritage: Microwave Sounding Unit (MSU)
- Prime Contractor: Northrop Grumman Aerospace Systems (NGAS)
- Responsible Center: NASA Goddard Space Flight Center

Note: "AMSU" here is the same instrument as the "AMSU-A" mentioned on other slides in this package.



AMSU-A Instrument Status

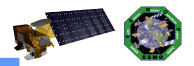


- All voltages, currents, and temperatures are as expected
- There are no disturbing trends in any engineering parameter
- Designed for 3 years (now well beyond design life)
- 11 of 15 Channels show no signs of degradation
- 3 of 15 Channels have degraded and are no longer used for science
 - 05/04/2002: Channel 7 has not met noise specifications since launch (suspect launch related damage) and has never been used
 - 03/05/2008: Channel 4 data removed from level 2 processing; Declared nonoperational in November 2007
 - 04/13/2012: Channel 5 data removed from level 2 processing; Declared nonoperational in April 2012
- 1 Channel (#6) is slowly degrading but has many years of useful performance remaining based on current degradation rate
- The scanner and 12 channels appear capable of lasting several more years

AMSU-A is in Good Health



AMSR-E Instrument Facts

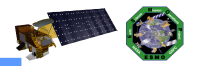


AMSR-E Instrument Facts

- Instrument type: Passive microwave radiometer, twelve channels, six frequencies, dual
 polarization (vertical and horizontal); offset parabolic reflector, 1.6 m in diameter and drum
 designed to rotate at 40 rpm; six feedhorns to cover six bands in the range 6.9–89 GHz
 with 0.3–1.1 K radiometric sensitivity.
- Channels: 12
- Spectral Range: 0.34–4.35 cm
- Frequency Range: 6.9–89.0 GHz
- Swath Width: 1445 km
- Spatial Resolution: 6 km × 4 km (89.0 GHz), 14 km × 8 km (36.5 GHz), 32 km × 18 km (23.8 GHz), 27 km × 16 km (18.7 GHz), 51 km × 29 km (10.65 GHz), 74 km × 43 km (6.925 GHz)
- View: Forward-looking conical scan
- Incidence Angle: 55°
- Instrument Field of View (IFOV) at Nadir: Ranges from 74 km × 43 km for 6.9 GHz to 6 km
 × 4 km for 89.0 GHz
- Sampling Interval: 10 km for 6–36 GHz channels
- Calibration: External cold load reflector and a warm load for calibration
- Accuracy: 1 K or better
- Global coverage every 1 to 2 days
- Heritage: SMMR (on Nimbus-7 and Seasat), SSM/I (on DMSP), AMSR (on ADEOS II)
- Prime Contractor: Mitsubishi Electric Company (MELCO)
- Responsible Center: Japan Aerospace Exploration Agency (JAXA)



AMSR-E Instrument Status

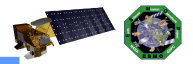


- In October 2011, AMSR-E was no longer able to maintain 40 rpm rotation and was spun down to 0 rpm.
- The cause of anomaly is likely to be a bearing and/or lubrication issue. The AMSR-E instrument far exceeded 3 year design life as the instrument performed nominally for 9+ years although signs of bearing/lubrication wear were obvious.
- To facilitate calibration with the AMSR2 instrument on Japan's Shizuku satellite, the instrument was spun back up to 2 rpm on December 4, 2012 after addressing the risk of potential AMSR-E momentum imbalance that could trip Aqua into safe-hold.

AMSR-E is in Poor Health
Only used for Calibration with AMSR2



CERES Instrument Facts

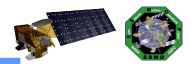


CERES Instrument Facts

- Quantity on Aqua: 2 (CERES-AFT and CERES-FORE)
- Operational On-Orbit: 2-Aqua, 2-Terra, 1-Suomi National Polar-Orbiting Partnership (SNPP)
- Channels: 3 radiometers per instrument
- Spectral Range: One channel each measuring total radiance (0.3 to >100 μm), shortwave radiance (0.3-5 μm), and the radiance in the atmospheric window at 8-12 μm
- Spatial Resolution: 20 km at nadir
- Swath width: Limb to limb of the Earth view
- Field of View: ±78° cross-track, 360° azimuth
- Instrument IFOV: 14 mrad
- Global coverage Daily
- Heritage: Earth Radiation Budget Satellite (ERBE)
- Prime Contractor: Northrop Grumman Aerospace Systems (NGAS)
- Responsible Center: NASA Langley Research Center



CERES Instrument Status



CERES-AFT (FM-3)

- All voltages, currents, and temperatures are as expected.
- There are no disturbing trends in any engineering parameter.
 - Bi-axial Mode Nominal, when used
 - Cross-Track Mode Nominal
 - No AMSR-E recovery operations impacts

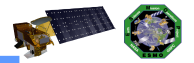
CERES-FORE (FM-4)

- All voltages, currents, and temperatures are as expected.
- There are no disturbing trends in any engineering parameter.
 - Bi-axial Mode Nominal, when used
 - CERES FM-4 sensor stopped collecting valid Shortwave channel radiometric measurements on March 30, 2005
 - Failure of the Shortwave channel on one CERES did not prevent the accomplishment of any of the mission's scientific objectives
 - Cross-Track Mode Nominal
 - No AMSR-E recovery operations impacts

CERES-AFT is in Excellent Health CERES-FORE is in Good Health



HSB Instrument Facts



HSB Instrument Facts

Heritage: AMSU-B

• Instrument Type: Microwave radiometer

Aperture: 18.8 cm

· Channels: 4

Spectral Range: 150–190 GHz

Swath Width: 1650 km

Coverage: Global every 1 to 2 days

Spatial Resolution: 13.5 km at nadir

FOV: ± 49.5° cross-track from nadir

Instrument IFOV: 1.1° (13.5 km at nadir)

Pointing Accuracy: 0.1°

Scan Period: 2.667 s

Scan Sampling: 90 × 1.1°, in 1.71 s

Sensitivity: 0.3–0.68 K, depending on spectral region

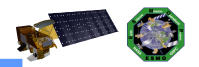
Prime Contractor: Astrium (formerly Matra Marconi Space, United Kingdom)

 Provider: Instituto Nacional de Pesquisas Espaciais (INPE, the Brazilian Institute for Space Research)

HSB has been non-operational since February 2003 due to an apparent electrical component failure in the scan drive system.



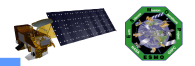
Data Latency



- EOS Data and Operations System (EDOS): Average 1 hour, 51 minute end-to-end from May 21, 2015 June 20, 2015. Latency refers to the amount of time between the start time of the observation to the time that EDOS Level 0 products are delivered to the data processing facilities (DAAC, SIPS, MODAPS, etc.); 30 minutes from Loss Of Signal (LOS) at the ground station until delivery to the data processing facilities.
- Land and Atmosphere Near-real-time Capability for EOS (LANCE) latency: Average time based on the following calculation: from the midtime of each granule to the time that Level 1, 2, and 3 products are available at the ftp website. *Note:* Each instrument granule has a specific duration, e.g., MODIS granule period is 5 minutes. For the period May 24, 2015 June 20, 2015 the average latency was 89 minutes for AIRS and 113 minutes for MODIS.



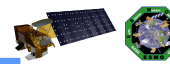
Data Access



- Realtime Direct Broadcast to over 200 stations world-wide
- Processed data are available at the following centers*:
 - The Goddard Earth Sciences Data and Information Services Center for the AIRS and AMSU data (disc.gsfc.nasa.gov/AIRS)
 - The National Snow and Ice Data Center for AMSR-E data and MODIS snow and ice data (nsidc.org/data/amsre)
 - The Langley Research Center (LaRC) Distributed Active Archive Center (DAAC) for CERES data (eosweb.larc.nasa.gov)
 - The Land Processes DAAC for MODIS land data (Ipdaac.usgs.gov)
 - The Level 1 and Atmosphere Archive and Distributed System for MODIS atmosphere data (ladsweb.nascom.nasa.gov)
 - The Ocean Biology Processing Group site for MODIS ocean color data (oceancolor.gsfc.nasa.gov)
 - The Physical Oceanography DAAC for MODIS sea surface temperatures (http://podaac.jpl.nasa.gov/datasetlist?search=AQUA)
 - The Land and Atmosphere Near real-time Capability for EOS (LANCE)
 (https://earthdata.nasa.gov/data/near-real-time-data/about-lance)



Acronym List, p. 1



AIRS Atmospheric Infrared Sounder

AMSR-E Advanced Microwave Scanning Radiometer for EOS

AMSU Advanced Microwave Sounding Unit

AMTS Advanced Moisture and Temperature Sounder

ARM Array Regulator Module

AVHRR Advanced Very High Resolution Radiometer CERES Clouds and the Earth's Radiant Energy System

CSSA Coarse Sun Sensor Assembly
CZCS Coastal Zone Color Scanner
C&DH Command & Data Handling
C&T Command & Telemetry

DAAC Distributed Active Archive Center

Delta-i Inclination Maneuver

DMSP Defense Meteorological Satellite Program

DTM Dual Thruster Module

EDOS EOS Data and Operations System

EOS Earth Observing System

ERBE Earth Radiation Budget Experiment

ESA Earth Sensor Assembly

ESDIS Earth Science Data and Information System

ESMO Earth Science Mission Operation

FM Flight Model

FMU Formatter-Multiplexer Unit

FOV Field of View

GN&C Guidance, Navigation & Control
HIRS High Resolution Infrared Sounder
HSB Humidity Sounder for Brazil

IFOV Instrument Field of View

INPE Instituto Nacional de Pesquisas Espaciais

IR Infrared

ISC Instrument Support Controller

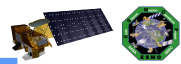
JAXA Japan Aerospace Exploration Agency

JPL Jet Propulsion Laboratory

LANCE Land and Atmosphere Near-real-time Capability for EOS



Acronym List, p. 2



LOS Loss of signal

MELCO Mitsubishi Electric Company

MODAPS MODIS Adaptive Processing System

MODIS Moderate Resolution Imaging Spectroradiometer

MSU Microwave Sounding Unit
MTA Magnetic Torque Assembly

NASA National Aeronautics and Space Administration

NGAS Northrop Grumman Aerospace Systems

NOAA National Oceanic and Atmospheric Administration

OBC On Board Computer

ODE Orientation Drive Electronics

PC Power Controller

rpm revolutions per minute
RWA Reaction Wheel Assembly

SA Solar array

SADA Solar Array Drive Assembly
SBRS Santa Barbara Remote Sensing

S/C Spacecraft

SeaWiFS Sea-viewing Wide-Field-of-View Sensor
SIPS Science Investigator-led Processing System
SMMR Scanning Multichannel Microwave Radiometer
SNPP Suomi National Polar-Orbiting Partnership

SOH State of Health

SRCA Spectroradiometric Calibration Assembly

SSMI Special Sensor Microwave Imager

SSR Solid State Recorder
STA Star Tracker Assembly
TM Thematic Mapper

TAM Three-Axis Magnetometer
USO Ultra Stable Oscillators
VDE Valve Drive Electronics
WDE Wheel Drive Electronics